

- 1) Use the cat command to create a file containing the following data. Call it myfile
use tabs to separate the fields.
1001 RAM 97
1025 ARUN 86
1013 RAJU 93
- 2) Use the cut and paste commands to swap fields 2 and 3 of myfile.
- 3) Print first 2 rows of the file myfile
- 4) Print the contents of 3rd row only of the file myfile
- 5) Print the names only from the file myfile
- 6) Count the number of Lines, words and characters from the previous output

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aneeta@aneeta-VirtualBox: ~/Desktop
File Edit View Search Terminal Help
aneeta@aneeta-VirtualBox:~/Desktop$ cat >myfile
1001 RAM 97
1025 ARUN 86
1013 RAJU 93
^Z
[2]+  Stopped                  cat > myfile
aneeta@aneeta-VirtualBox:~/Desktop$ cut -d " " -f 1,3 myfile > cat && cut -d " " -f 2 myfile | pas
te cat -
1001 97 RAM
1025 86 ARUN
1013 93 RAJU
aneeta@aneeta-VirtualBox:~/Desktop$ cat myfile | head -n 2
1001 RAM 97
1025 ARUN 86
aneeta@aneeta-VirtualBox:~/Desktop$ head -n 3 myfile | tail -n 1
1013 RAJU 93
aneeta@aneeta-VirtualBox:~/Desktop$ cut -d " " -f 2 myfile
RAM
ARUN
RAJU
aneeta@aneeta-VirtualBox:~/Desktop$ cut -d " " -f 2 myfile | wc
      3      3     14
aneeta@aneeta-VirtualBox:~/Desktop$
```